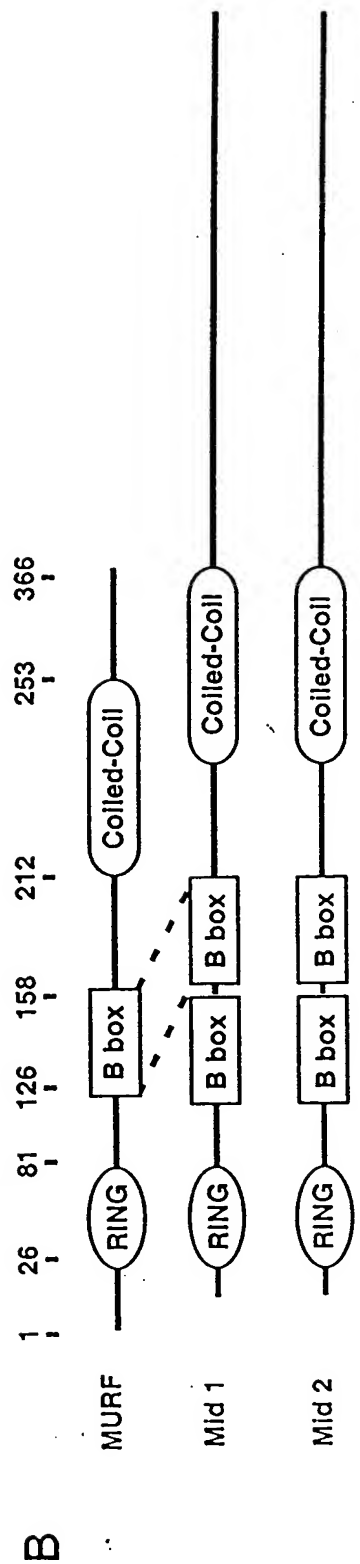


1 MNFTVGFKPLLGDHNMNDNLEKQLT **C**PICLEMFSKPVVILPCQHNLCKKANDVFQASNPLWQSRGSTTVSSGGR
 76 **F**RCPSC **R**HEVVLD **R**HGVYGLQ **R**NLLV **E**NI **I**DIYKQESSRPLHAKAEQHLMCEEHEDEKINIYCLSC **E**VP **T**CSLCK
 151 **V**FGAHKDC **E**VAPL **P**TIYKRQKSELS **D**GIAMLVAGNDRVQAVITQMEEV **C**QTIEDNSRRQKQLLNQRFETLC **A**VLE
 226 ERKCELLQALAREQE **E**KLQ **R**VRGLIRQYGDHLEGS **S**SKLVESAIQSMEEPQMALYLQQA **K**ELINKVGAMSKV **E**LAG
 301 RPEPGYESMEQFSVSEHVAEMLRTIDFQPGAAGDEEDDDMALDGEENAGLEERLDVPEGSLH 366



26 MURF RING 26 C P I C L E M F S K P V I L P C Q H N L C K K A N D V F Q A S N P L W Q S R 65
 10 Mid 1 RING 10 C P I C L E L F E D P - L L L P C A H S L C C F N C A H R I L V S H C A T N E P - 47
 10 Mid 2 RING 10 C P I C L E L F E D P - L L L P C A H S L C C F S C A H R I L V S S C S S G E S - 47

66 MURF RING 66 G S T T V S S G G R F R C P S C 81
 48 Mid 1 RING 48 - - - - V E S I N A F Q C P T C 59
 48 Mid 2 RING 48 - - - - I E P I T A F Q C P T C 59

126 MURF B box 126 C E H E D E K I N I Y C L S C E V P T C S L C K V F G A H K D C 158
 175 Mid 1 B box 2 175 C L E H E D E K V N M Y C V T D D Q L I C A L C K L V G R H R D H 207
 175 Mid 2 B box 2 175 C L D H E N E K V N M Y C V S D D Q L I C A L C K L V G R H R D H 207

FIG. 1

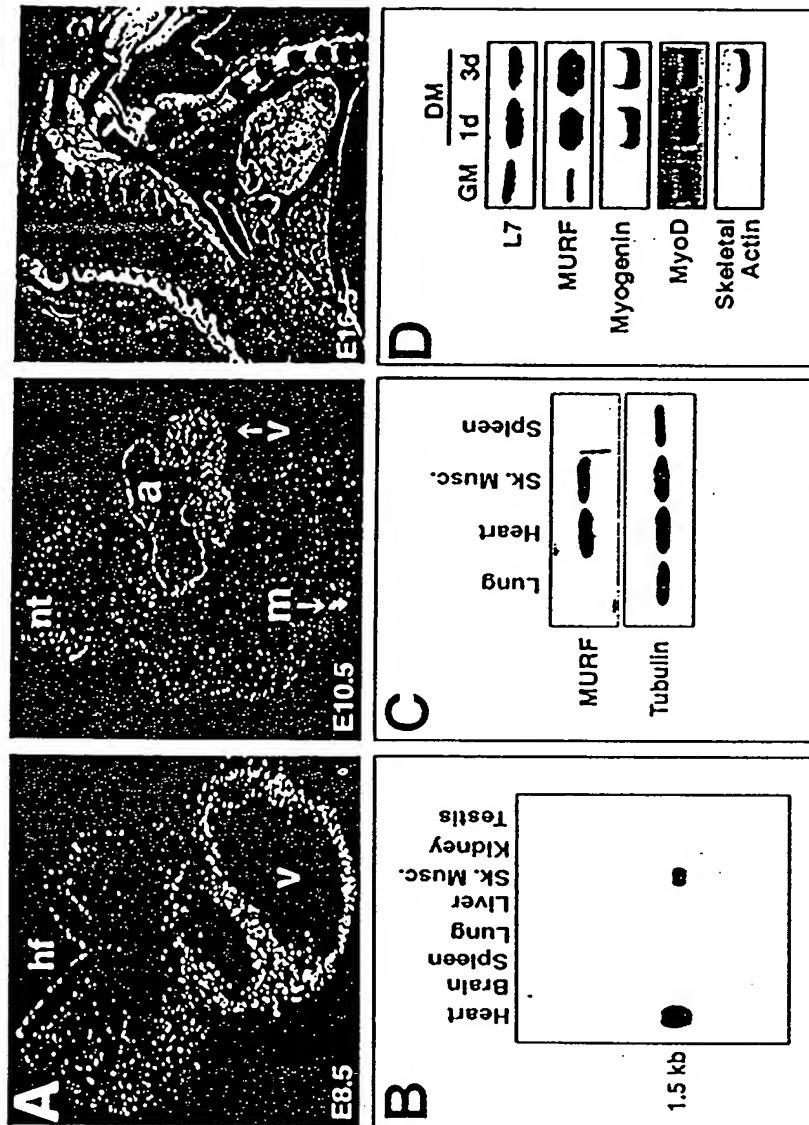


FIG. 2

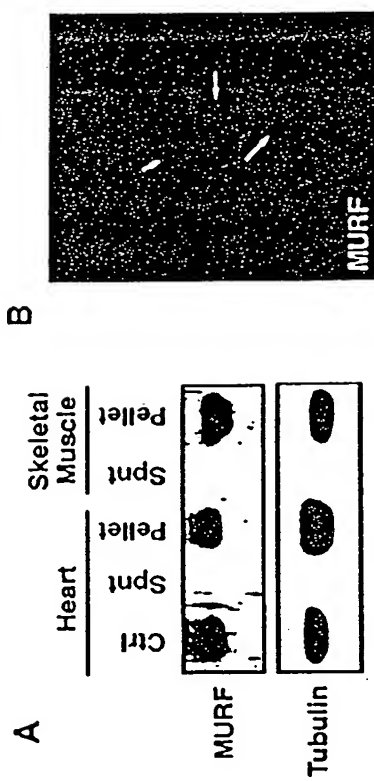


FIG. 3

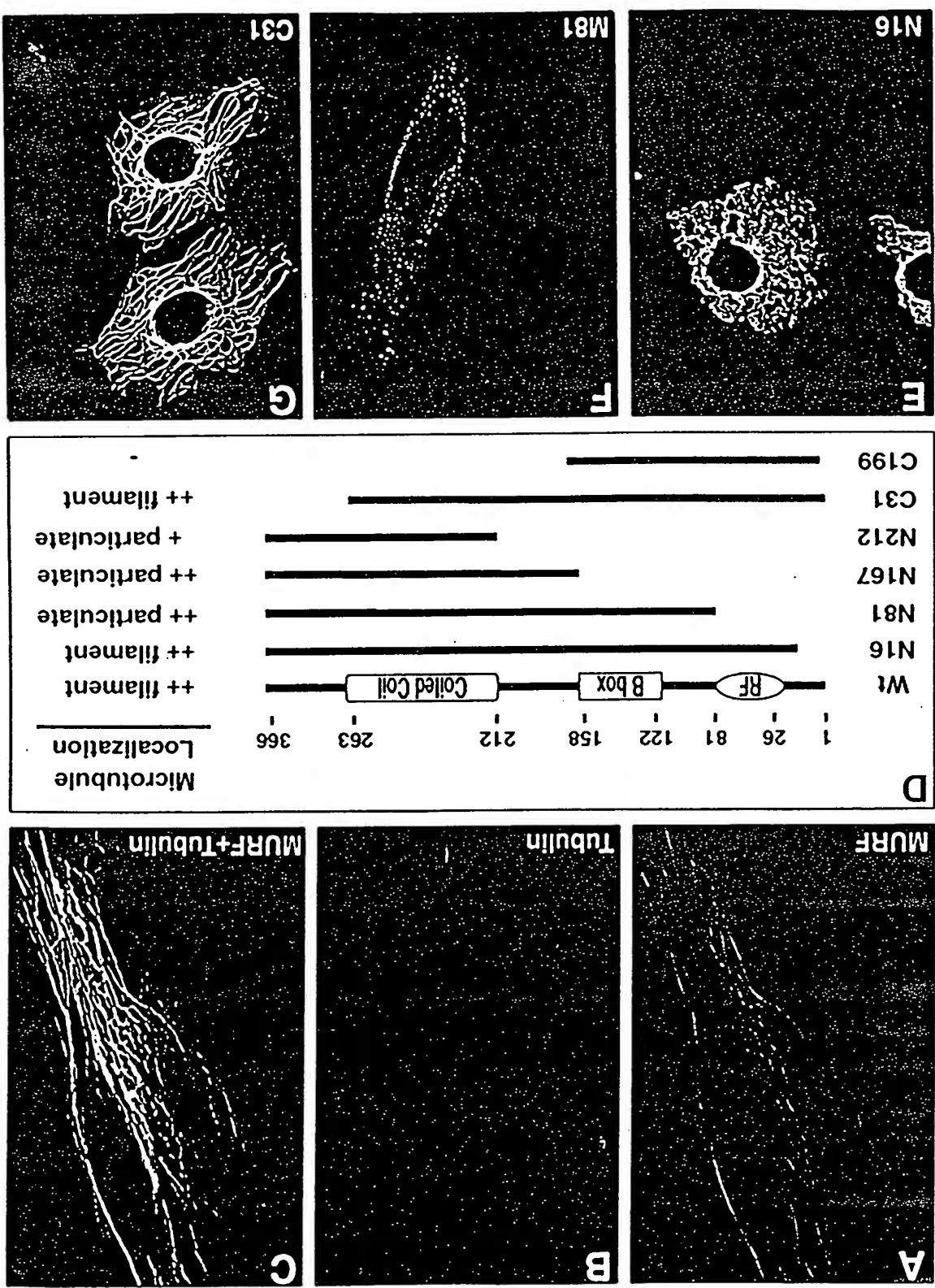


FIG. 4

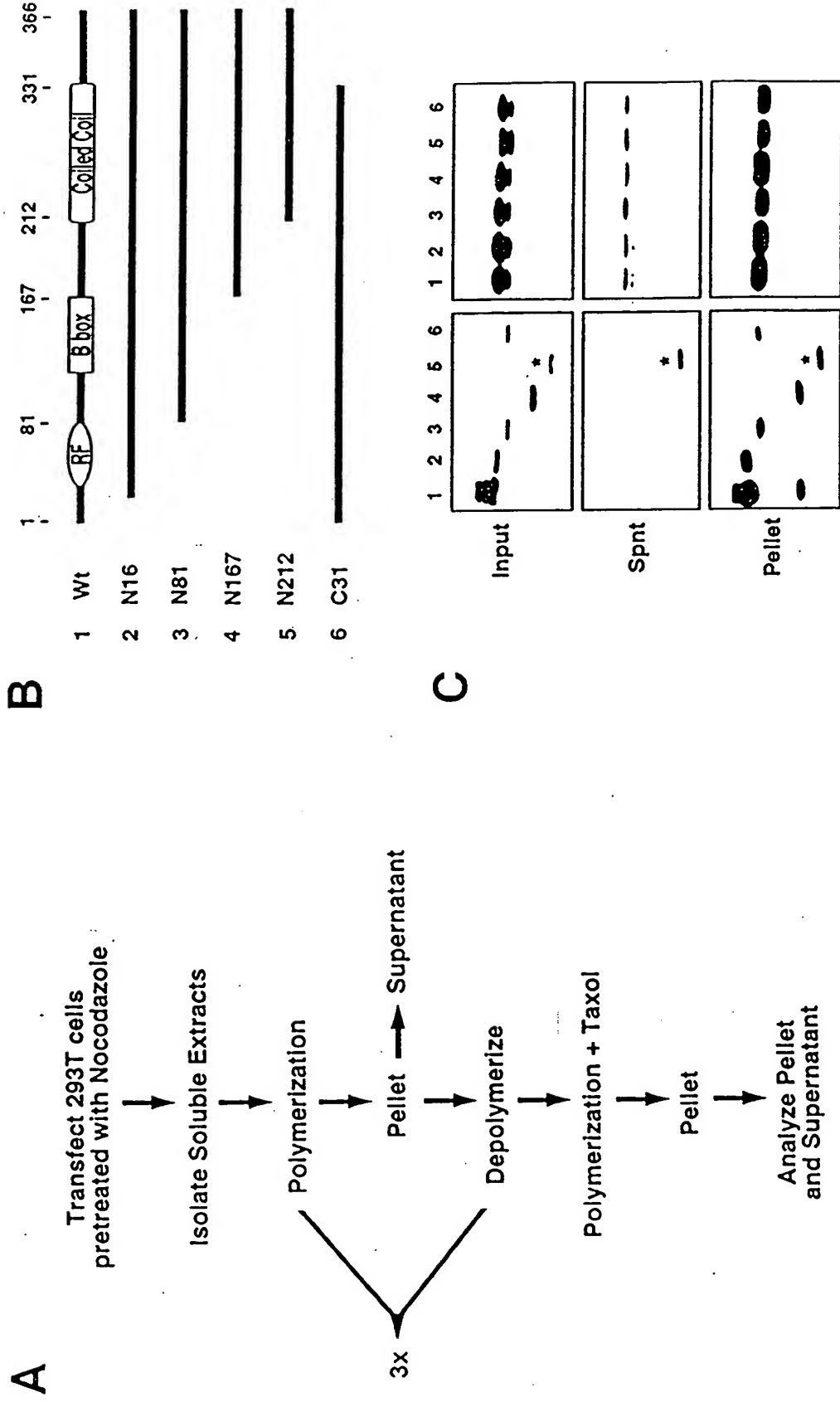


FIG. 5

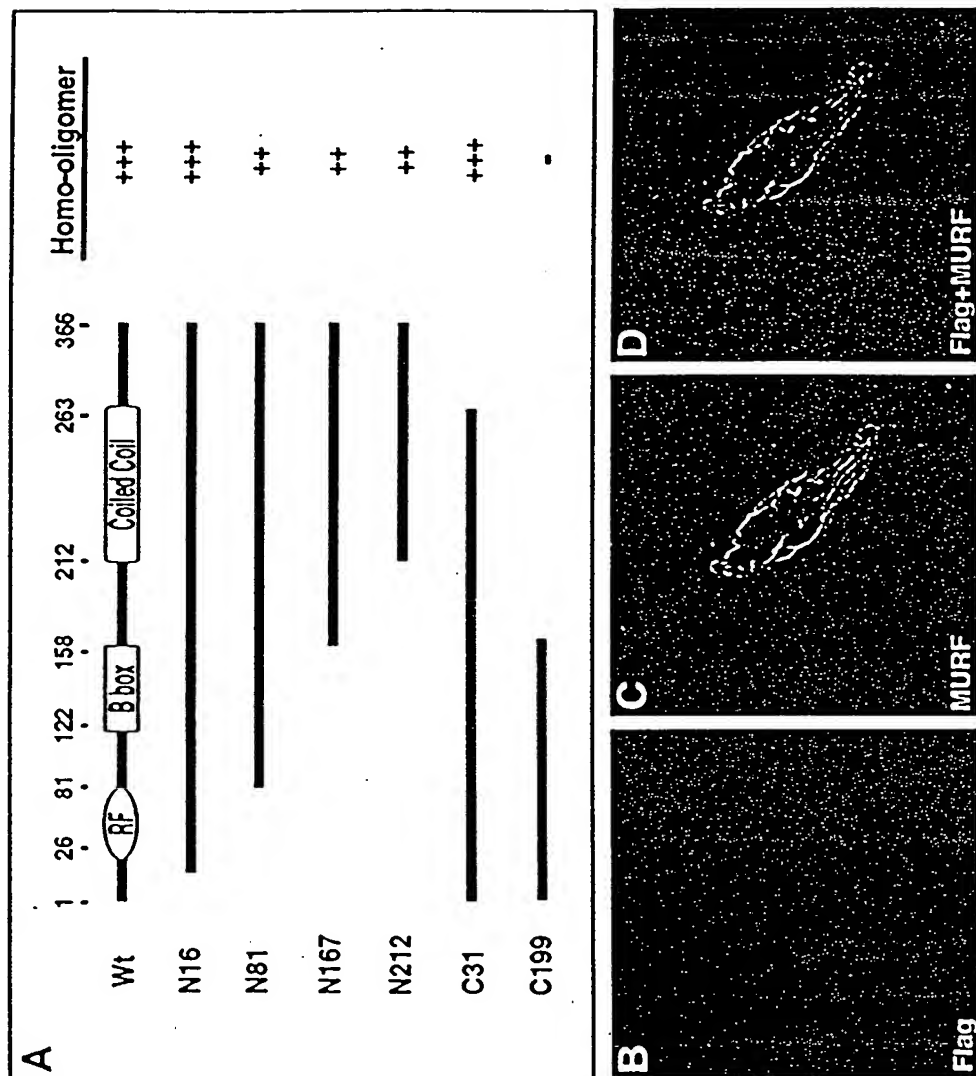


FIG. 6

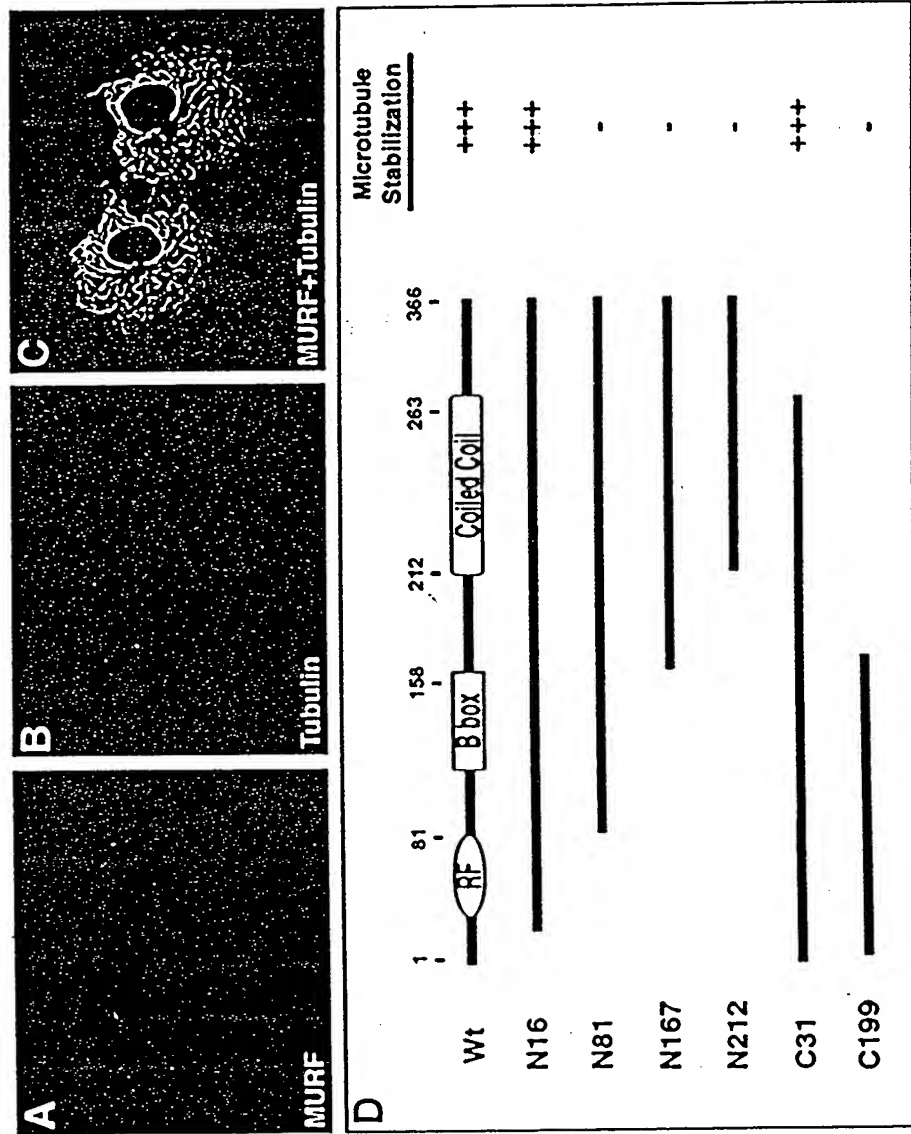


FIG. 7

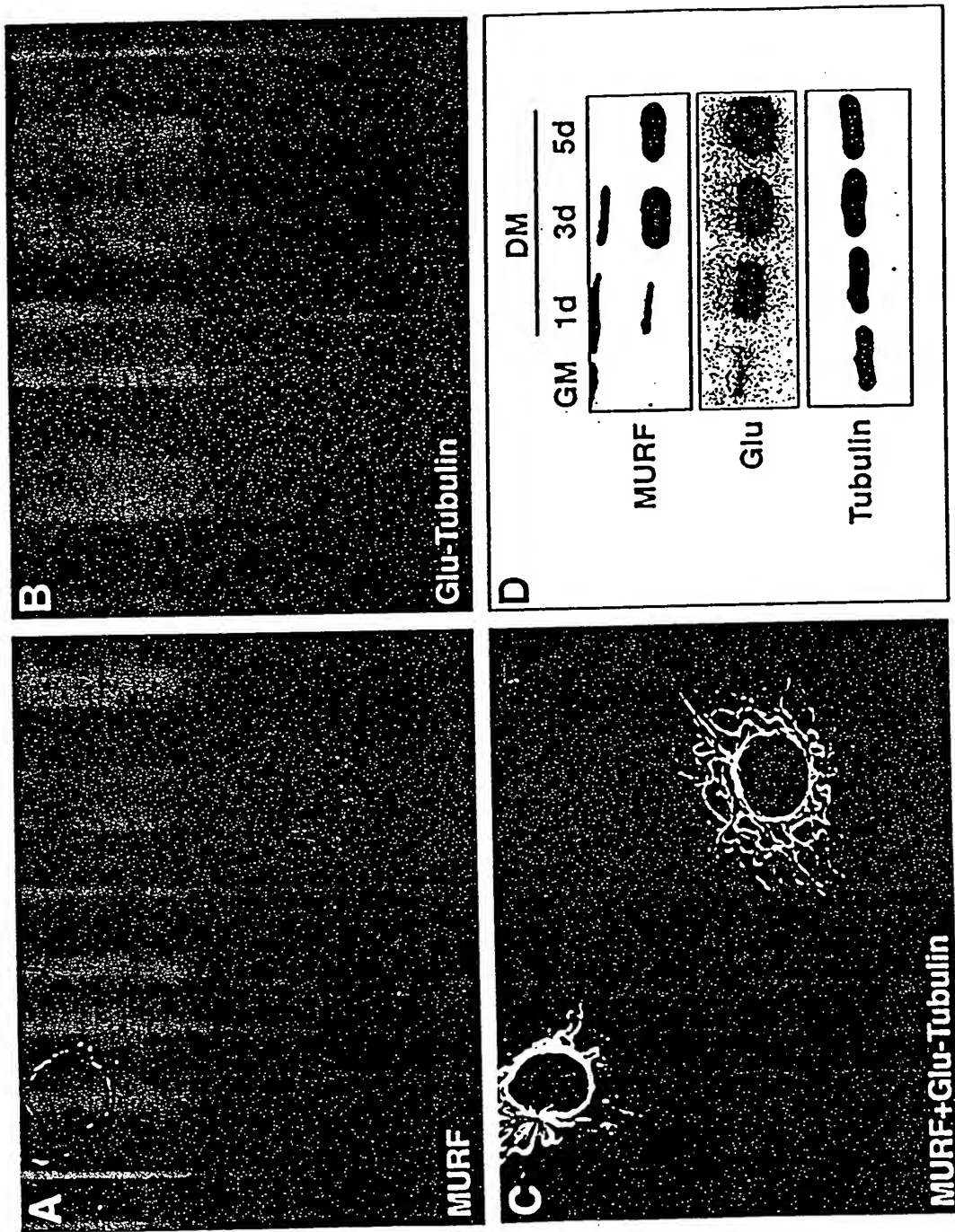


FIG. 8

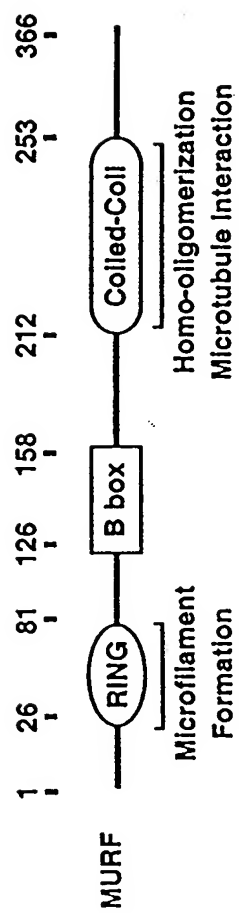


FIG. 9

